Amendments to the Specification:

Please replace the table that starts on page 23 and ends on page 24 with the following amended table.

		Initial Water Contact Angle (°)	Post- abrasion Water Contact Angle (°)	Post-base treatment Water Contact Angle (°)
Example	Material	(hexadecane)	(hexadecane)	(hexadecane)
1	Z-Deal/APD/NCO-silane 1/2/4	100 (65)	85 (53)	92 (56)
2	Z-Deal/TETA/NCO- silane 1/2/6	105 (63)	83 (51)	90 (58)
3	HFPO- ester/AMPD/NCO-silane 1/1/2	112 (72)	80 (50)	95 (62)
4	HFPO-ester/DETA/NCO-silane 1/1/2	111 (68)	82 (52)	97 (56)
5	HFPO-ester/TETA/NCO-silane 1/1/3	106 (69)	80 (48)	92 (55)
6	HFPO-ester/TETA/NCO-silane 2/1/2	114 (72)	84 (53)	95 (60)
7	HFPO-SF diester/APD/NCO-silane	108(67)	86(55)	90 (55)
8	HFPO-SF diester/DETA/NCO- silane	105 (65)	84 (53)	90 (56)
9	HFPO-oligomeric ester/TETA/NCO-silane / chloropropylsilane	105 (63)	78 (48)	83(50)
10	Fomblin Z DEALTM /Aminoethanol/DESMOD URTM N-100/ APTES	110(65)	85(53)	
11	Fomblin Z-DEALTM / Aminoethanol / DESMODURTM N- 100/APTES/Octadecanol	108(63)	90(50)	
12	HFPO-oligomeric ester/Aminoethanol/N-100/APTES	105(69)	82(52)	90(54)
13	HFPO-oligomeric ester/aminoethanol/N-	112 (71)	83 (55)	90 (54)

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	100/MPTMS			
14	HFPO-oligomeric	103 (65)	85 (50)	88 (54)
	ester/TETA/NCO-			
	silane/TEGME			
15	Example 3/FC-	107 (70)	83 (55)	85 (52)
	4430/IPA=3/1/12			
C1	See WO 02/03848 <u>WO</u>	105 (64)	88(57)	61 (38)
	<u>02/30848;</u> Ex. 50			
C2	untreated	35 (<20)	25 (<20)	22 (<20)